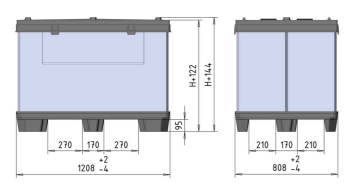
TP BOX



1200 X 800 | 9 FEET / 3 RUNNERS





TECHNICAL DATA

MEASURES

External measures (mm)

1200 x 800 x (H+140)

Standard internal measures (mm)

1160 x 760 x (H-70)

Sandwich internal measures (mm)

1145 x 745 x (H-70)

Recycled PP

Virgin PP (or recycled PP)

A 11				
	Η:	= s	sleeve	height

SLEEVE

	Standard thickness (mm)	10
1988	Standard grammage (gr/m²)	3000
<u>L.,</u>	Height (mm)	<1580

Height (mm)	<1580
WEIGHT (KG +/- 3%)	
Pallet	10,6
Lid	6,3
Sleeve	According to size and grammage
Runners	3
MATERIAL	

Pallets, lids and runners

Sleeves

CHARACTERISTICS

STANDARD COLOR

Pallet, lid, runners	Anthracite
Sleeve	Light grey
TEMPERATURE	3 3 7
n	

	Temperature range (ºC)	-10 to +40

LOA	D CAPACITIES	(with standard grammage)
DI -		
)ynamic load** (kg)	800
月 L	oad in rack***(kg) with r	runners 400

STATIC LOAD* CAPACITY (IN STACKING)

MAX. 1200 kg *



(*) We recommend use of skids.



OPTIONS ON PALLETS AND LIDS

Handles on lids

Runners for use on conveyer belt or rack until 400 kg (height: +20mm)

ESD quality

Marking

OPTIONS ON SLEEVES

Unloading flap		Unloading flap	standard size (800 x 350mm)

Document holder

Printing

Sandwich system with return collar (H: 160mm)

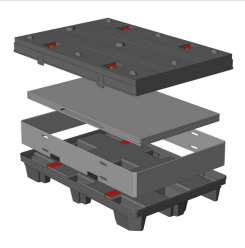
Sleeve's grammage

2000, 2500, 3000, 3500 or 4000gr/m2

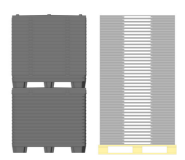
PACKAGING

Packaging unit for pallets and lids	18 + 18
Bulk size (mm)	1200 x 800 x 2400
Packaging unit for sleeves	subject to project
Bulk size (mm)	subject to project
Packaging unit for runners	90

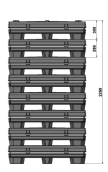
SANDWICH SYSTEM



STANDARD DELIVERY



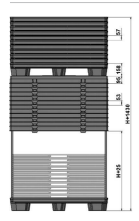
IN SANDWICH SYSTEM



EXAMPLES FOR RETURN SYSTEM

STANDARD SYSTEM

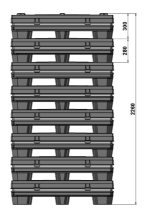
Bulk size (mm)



Empty returning: 12 BOX TP 11 sleeves folded into the BOX Ratio= 1:4 (loaded with 1+2) 1:6 (loaded with 1+1)

1200 x 1200 x 1000

SANDWICH SYSTEM



Empty returning: 8 BOX TP 1 sleeve folded into the BOX Ratio= 3:8 (loaded with 1+2) 1:4 (loaded with 1+1)

* Static load: Uniformly distributed load which the pallet can support when placed on a flat, horizontal rigid surface, at a temperature of approximately 20°C.

** Dynamic load: Uniformly distributed load which the pallet can support when transported or manoeuvred on a conventional forklift or pallet truck, at a temperature of approximately 20°C.

** Load in rack: Uniformly distributed load which the pallet can support when resting on the skids on its short side on a standard rack, at a temperature of approximately 20°C.

The indicated values are approximate and based on experience and practical cases.

For bulk storage, consult.

Any deterioration or different loading, temperature or storage method conditions, can cause this data to vary.

We reserve the right to modify any information provided herein without prior notice

We recommend testing the pallet before use.